

Contents of Volume 54

Number 1

- 1 Fluorescence behavior of new 3-pyridinecarbonitrile containing compounds and their application in security paper
A.H. BASTA, A.S. GIRGIS & H. EL-SAIED (Egypt)
- 11 Protein-mediated nonphotochemical bleaching of malachite green in aqueous solution
I. ÖZER & A. ÇAĞLAR (Turkey)
- 17 On line spectrophotometric method for the monitoring of colour removal processes
Y. COQUE, E. TOURAUD & O. THOMAS (France)
- 25 Application of polyoxotungstates as environmental catalysts: wet air oxidation of acid dye Orange II
I. ARSLAN-ALATON (Turkey) & J.L. FERRY (USA)
- 37 New azoic dyes containing (1H)-tetrazole and azido group
A.H. DABBAGH & Y. MANSOORI (Iran)
- 47 Removal of Congo Red from water by adsorption onto activated carbon prepared from coir pith, an agricultural solid waste
C. NAMASIVAYAM & D. KAVITHA (India)
- 59 Chemiluminescent properties of polymeric blue fluorophores containing diphenylanthracene unit
H.-Y. PARK, N. GEUM, J. KO & M.-S. GONG (South Korea)
- 67 The study of the effects of the variables on H_2O_2 /UV decoloration of vinylsulphone dye: part II
T. KURBUS, Y.M. SLOKAR & A.M. LE MARECHAL (Slovenia)
- 79 Synthesis and photochromic properties of some fluorine-containing naphthopyrans
C.D. GABBUTT, T. GELBRICH, J.D. HEPWORTH, B.M. HERON, M.B. HURSTHOUSE & S.M. PARTINGTON (UK)

Number 2

- 95 Effects of reactive dyes on the enzymatic depolymerization of cellulose
M. CZILIK, É. PÁSZT, I. RÉCZEY, J. ALT, I. RUSZNÁK, É. KÁRPÁTI & A. VÍG (Hungary)
- 107 Syntheses and spectral properties of fluorescent trimethine sulfo-3H-indocyanine dyes
L. WANG, X. PENG, R. ZHANG, J. CUI, G. XU & F. WANG (PR China)
- 113 Spectroscopic properties of meso-substituted cyanine dyes: evidences for intramolecular charge transfer from a julolidine moiety as a meso-substituent to the cyanine chromophore
H. MITEKURA, T. NO, K. SUZUKI, K. SATAKE & M. KIMURA (Japan)
- 121 Synthesis and photophysics in organic solvents of mesosubstituted pentamethine and related metal complexes cyanine dyes
R.M. ABED EL-AAL, A.I.M. KORAIEM (Egypt)
- 131 Chemichromic azodye from 2,4-dinitrobenzenediazonium *o*-benzenedisulfonimide and γ -acid for monitoring blood parameters: structural study and synthesis optimisation
G. VISCARDI, P. QUAGLIOTTO, C. BAROLO, N. DIULGHEROFF, G. CAPUTO & E. BARNI (Italy)

- 141 Electrocatalytic hydrogenation of vat dyes
A. ROESSLER, O. DOSSENBACH, W. MARTE & P. RYS (Switzerland)
- 147 Synthesis of novel electro-transporting emitting compounds
W. ZHU, R. YAO & H. TIAN (China)
- 155 X-ray crystal structure of C.I. Disperse Blue 79
K.-M. PARK, I. YOON, S.S. LEE, G. CHOI & J.S. LEE (South Korea)
- 163 Synthesis and light absorption/emission properties of novel squarylium dimers bearing a ferrocene spacer
Y. HYODO, H. NAKAZUMI & S. YAGI (Japan)
- 173 The stability of offset inks on paper upon ageing
B. HAVLÍNOVÁ, D. BABIAKOVÁ, V. BREZOVÁ (Slovak Republic), M. ĎUROVIČ, M. NOVOTNÁ (Czech Republic) & F. BELÁNYI (Slovak Republic)

Number 3

- 189 Monoazo disperse dyes—part 1: synthesis, spectroscopic studies and technical evaluation of monoazo disperse dyes derived from 2-aminothiazoles
K. SINGH, S. SINGH (India) & J.A. TAYLOR (UK)
- 201 Kinetics and mechanism of the reduction of some azo-dyes by inorganic oxysulfur compounds
ALI H. GEMEAY (Egypt)
- 213 Synthesis and optical properties of axially bromo-substituted subphthalocyanines
W.-F. CAO, H.-Y. TU, J. WANG, H. TIAN, Y. WANG, D. GU & F. GAN (PR China)
- 221 A study of anionic dye-cationic surfactant interactions in mixtures of cationic and nonionic surfactants
B. SIMONČIČ & M. KERT (Slovenia)
- 239 Synthesis of polymerizable 1,8-naphthalimide dyes containing hindered amine fragment
V. BOJINOV & T. KONSTANTINOVA (Bulgaria)
- 247 Synthesis and properties of oligonucleotides containing fluorescent ethenodeoxyadenosine and ethenodeoxycytidine
Z. LI, X. QIAN & Y. XU (China)
- 253 Characterization of pigments in coating formulations for high-end ink-jet papers
A. HLADNIK & T. MUCK (Slovenia)
- 265 Synthesis and luminescence properties of triad compounds with a disulfide bridge
Y. WANG, C.-P. CHANG & H. TIAN (China)